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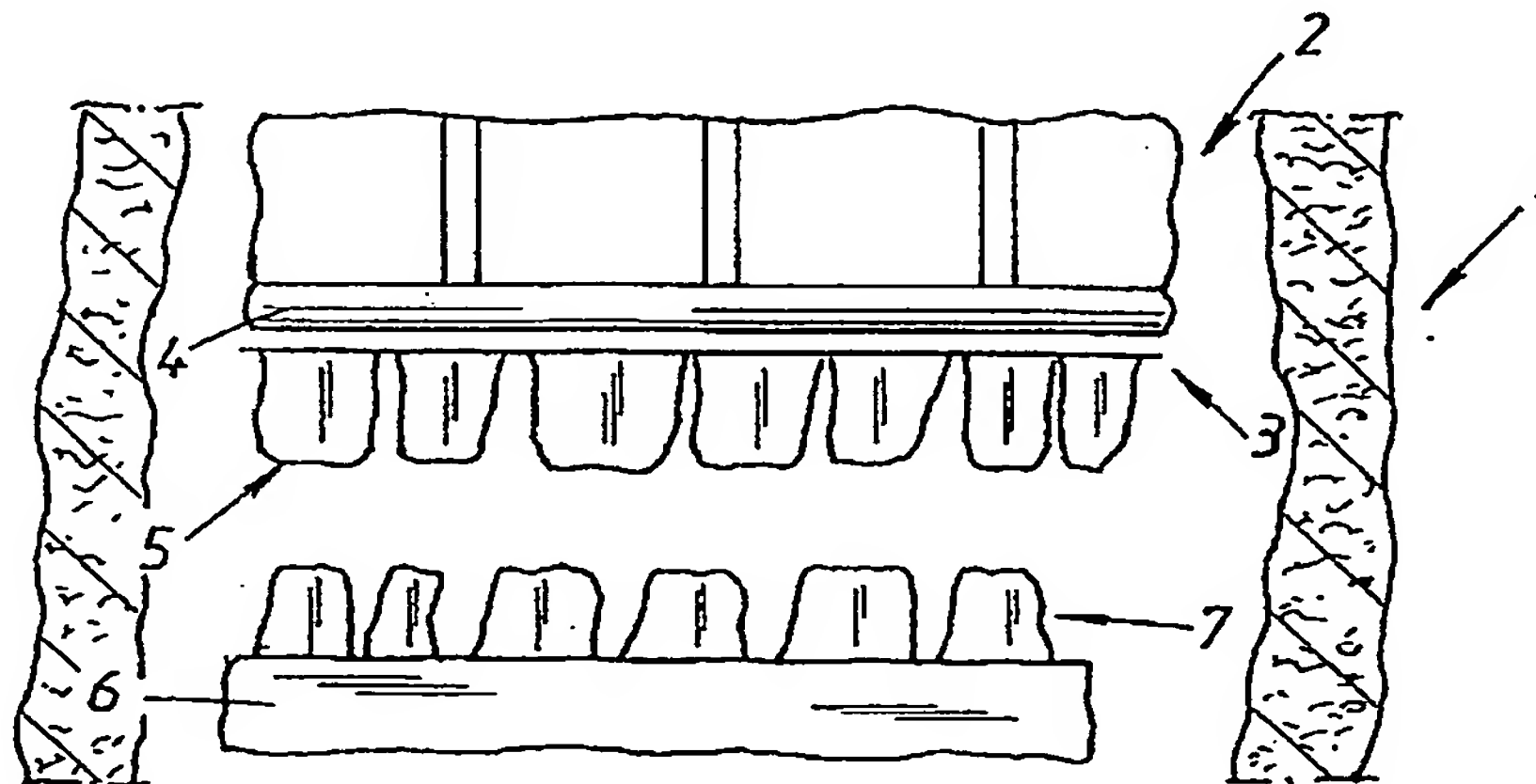
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(54) Title: ARRANGEMENT AND SYSTEM FOR A DENTAL REPLACEMENT COMPONENT



(57) Abstract: A dental replacement component is to be able to be produced with a color which better matches the area surrounding the component. The component has a reinforcing element (4, 17) which comprises carbon fiber wires arranged in one or more carbon fiber hoses. These carbon fiber wires can be held together by means of hardenable substance so as to form a homogeneous part of the reinforcing element. At least that portion or those portions of the reinforcing element directed toward the surrounding area supports/support or is/are provided with additional fiber material with a color which better matches said color than does the carbon fiber. The invention also relates to a system for producing such a replacement component. Besides the more advantageous coloring of the reinforcing element, the latter is able to retain its physical properties in respect of its strength.

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